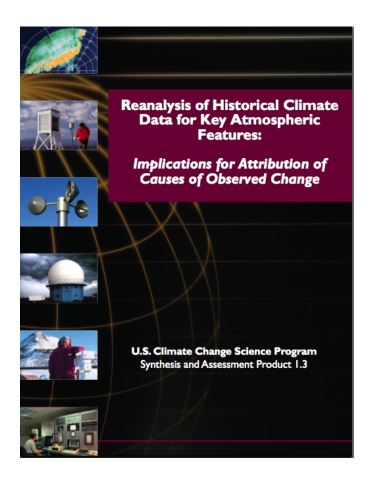
Reanalysis of Historical Climate Data for Key Atmospheric Features: Implications for Attribution of Causes of Observed Change

Lead Agency: NOAA

Click to order a free copy of this report from the Global Change Research Information Office.



How to cite this report: CCSP, 2008: Reanalysis of Historical Climate

Data for Key Atmospheric Features: Implications for Attribution of Causes of Observed Change.

Α

Report by the U.S. Climate Change Science Program and the Subcommittee on Global Change Research [Randall Dole, Martin Hoerling, and Siegfried Schubert (eds.)]. National Oceanic and Atmospheric Administration, National Climatic Data Center, Asheville, NC, 156 pp.

See also brochure: <u>Reanalysis and Attribution: Understanding How</u> and Why Recent Climate has Varied and Changed.

Click to order a free copy of this brochure from the Global Change Research Information Office.

The report is available for download below both in its entirety and in individual sections.

Note: All files are in PDF format.

Complete Report [7.4 Mb]

Individual Sections

Front Matter and Preface [756 Kb]

Executive Summary [240 Kb]

Chapter 1 [500 Kb]. Introduction

<u>Chapter 2</u> [2.6 Mb]. Reanalysis of Historical Climate Data for Key Atmospheric Features

Chapter 3 [3.3 Mb]. Attributions of the Causes of Climate Variations and Trends over North America During the Modern Reanalysis Period

Chapter 4 [520 Kb]. Recommendations

Appendix A [152 Kb]

Appendix B [152 Kb]

Glossary and Acronyms [260 Kb]

References [696 Kb]